SAMPLING TRIP REPORT

SITE NAME:

Bayonne Barrel and Drum

DCN #: START-02-F-01019

TDD #: 02-97-03-0005

PCS #: 1796

SAMPLING DATE: April 29, 1997

1. Site Location:

Raymond Blvd., Newark, Essex County, NJ

Refer to Figure 1, Attachment A.

2. Sample Location:

Refer to Sample Location Map, Attachment B.

3. Sample Descriptions: Refer to Table 1, Attachment C.

4 Laboratories Receiving Samples:

Sample Type and Analysis

Name and Address of Laboratory

Soil/Sediment-

TCL Volatiles:

TCL Semivolatiles:

TCL PCBs/Pesticides;

TAL Metals (w/o cyanide)

IEA, Inc.

628 Route 10

Whippany, NJ 07981

(201) 428-8181

Soil/Sediment -

Polychlorinated Dibenzo Dioxins (PCDD)

Polychlorinated Dibenzo Furans (PCDF)

Triangle Laboratories

801 Capitola Drive

Durham, NC 27713-5729

(919) 544-5729

5. Sample Dispatch Data:

On April 29, 1997 five sediment samples, including one duplicate sample and extra volume for Matrix Spike/Matrix Spike Duplicate (MS/MSD) analysis, were hand-delivered by the Region II Superfund Technical Assessment and Response Team (START) to IEA, Inc. for analysis (Chain of Custody enclosed as Attachment D).

On May 1, 1997 four samples were shipped to Triangle Laboratories for dioxin analysis by overnight carrier (air bill # 1550042211). No additional sample volume was submitted for MS/MSD analysis. As per Triangle Laboratories, the existing

volume was sufficient to run the MS/MSD analysis, (Chain of Custody enclosed in Attachment D, Overnight Airbill enclosed as Attachment E).

6. On-Site Personnel:

Name Joseph Cosentino Patrick A. Austin	Company EPA Region II START	Duties on Site Task Monitor (TM) Project Mgr./Documentation
Christoph Stannik David Adams	Region II START Region II START	Sampling/QA/QC Sampling

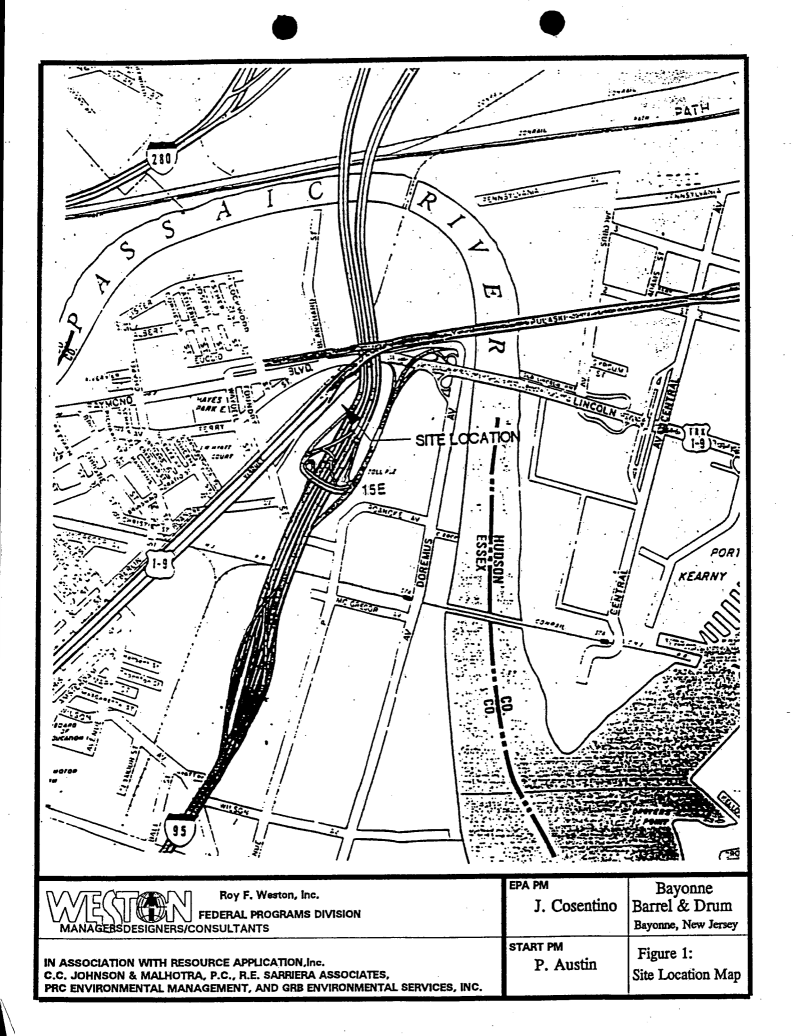
7. Additional Comments:

Three storm sewer sediment samples were collected along the southern fence line, adjacent to the New Jersey Turnpike, with dedicated disposable trowels. Samples labeled as SS4 are duplicates of SS2. Sample locations were determined by the EPA TM. All sampling was done in accordance to the Sampling QA/QC Work Plan.

At the completion of the enforcement sampling event, START conducted a drum inventory in Building # 5. The initial entry was done in Level C, however, when no readings above background were observed on both air monitoring instruments (OVA FID, Hnu PID), the inventory was completed in Level D+. The drum inventory is enclosed as Attachment F.

8. _.	Report Prepared by: Patrick A. Austin	Date: May 6, 1997 S\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
9.	Report Reviewed by: Christoph Stannik	Date: May 6, 1997
10.	Report Approved by: Carl Kelley, ATL	Date: May 6, 1997

SITE LOCATION MAP ATTACHMENT A



ATTACHMENT B STORM SEWER SAMPLE LOCATIONS

Orientation and sampling locations approximate Drawing not to scale Not all buildings depicted Sampling Date: 4/29/97 Building #5 Building #4 Building #2 Building #1 Storm sewer #6 Storm sewer #5 Sediment Sample #3 Fence line Storm sewer #3 Storm sewer #1 Storm sewer #2 Sediment Sample #1 Storm sewer #4 Sediment Sample #2 (plus MS/MSD volume) Sediment Sample #4 (Duplicate) New Jersey Tumpike EPA PM Roy F. Weston, Inc. Bayonne Barrel & Drum J. Cosentino **FEDERAL PROGRAMS DIVISION** Newark, New Jersey START PM IN ASSOCIATION WITH RESOURCE APPLICATION, Inc. C.C. JOHNSON & MALHOTRA, P.C., R.E. SARRIERA ASSOCIATES, PRC ENVIRONMENTAL MANAGEMENT, AND GRB ENVIRONMENTAL SERVICES, INC. Figure 2: P. Austin Sediment Sampling Locations

ATTACHMENT C TABLE 1 STORM SEWER SAMPLE DESCRIPTIONS

TABLE 1 STORM SEWER SAMPLE DESCRIPTIONS BAYONNE BARREL AND DRUM NEWARK, ESSEX COUNTY, NEW JERSEY

SAMPLE NO.	MATRIX	SAMP. TYPE	DATE/TIME	ANALYSIS	LOCATION
SS1 VOL	Sediment	Grab	04/29/97/1130	Volatiles	Storm Sewer Number 2
SS1 SEMIVOL	Sediment	Grab	04/29/97/1130	Semivolatiles	Storm Sewer Number 2
SS1 PCBPEST	Sediment	Grab	04/29/97/1130	PCBs, Pesticides	Storm Sewer Number 2
SS1 TALMET	Sediment	Grab	04/29/97/1130	TAL Metals	Storm Sewer Number 2
SS2 VOL	Sediment	Grab	04/29/97/1150	Volatiles	Storm Sewer Number 4
SS2 SEMIVOL	Sediment	Grab	04/29/97/1150	Semivolatiles	Storm Sewer Number 4
SS2 PCBPEST	Sediment	Grab	04/29/97/1150	PCBs, Pesticides	Storm Sewer Number 4
SS2 TALMET	Sediment	Grab	04/29/97/1150	TAL Metals	Storm Sewer Number 4
SS2 MS/MSDV	Sediment	Grab	04/29/97/1155	Volatiles	Storm Sewer Number 4
SS2 MS/MSDSV	Sediment	Grab	04/29/97/1155	Semivolatiles	Storm Sewer Number 4
SS2 MS/MSDPP	Sediment	Grab	04/29/97/1155	PCBs, Pesticides	Storm Sewer Number 4
SS2 MS/MSDTM	Sediment	Grab	04/29/97/1155	TAL Metals	Storm Sewer Number 4
SS3 VOL	Sediment	Grab	04/29/97/1220	Volatiles	Storm Sewer Number 5
SS3 SEMIVOL	Sediment	Grab	04/29/97/1220	Semivolatiles	Storm Sewer Number 5
SS3 PCBPEST	Sediment	Grab	04/29/97/1220	PCBs, Pesticides	Storm Sewer Number 5
SS3 TALMET	Sediment	Grab	04/29/97/1220	TAL Metals	Storm Sewer Number 5
SS4 VOLD	Sediment	Grab	04/29/97/1210	Volatiles	Storm Sewer Number 4
SS4 SEMIVOLD	Sediment	Grab	04/29/97/1210	Semivolatiles	Storm Sewer Number 4
SS4 PCBPEST ^D	Sediment	Grab	04/29/97/1210	PCBs, Pesticides	Storm Sewer Number 4
SS4 TALMET ^D	Sediment	Grab	04/29/97/1210	TAL Metals	Storm Sewer Number 4
SS-1*	Sediment	Grab	04/29/97/1130	PCDD/PCDF	Storm Sewer Number 2
SS-2*	Sediment	Grab	04/29/97/1150	PCDD/PCDF	Storm Sewer Number 4
SS-3*	Sediment	Grab	04/29/97/1210	PCDD/PCDF	Storm Sewer Number 5
SS-4*	Sediment	Grab	04/29/97/1220	PCDD/PCDF	Storm Sewer Number 4

D-indicates a duplicate sample

^{*-}samples sent to a separate lab for dioxin analysis

CHAIN OF CUSTODY ATTACHMENT D

RFP No.:	CHAIN C	/ L /	JUI	21 <i>C</i>	I UL	7	C		IXI	J Ma	trix E	lox No). :	P	CECEVALI	re Box No).: <u>:</u>
·····		1			_	_				1.		Wator		1.	HCI		***
1874	,	∇V		- in						2		Water		1	HN03		1
PO No.:		W	15	$J \Pi \mathcal{C}$. 1	ceche			1	Na2504		- [
		HANG	EPG C	DESIGNERS	CONSTITUTE					1	Lineato			1	H2SO4		
79190	SUPERFUND T	eceni	CATA	CGECGF	CENT AN	ום ח	ESDO	NeE :	TE AM	1		diment		1	Other (S)	weifu)	
11110	. BUILD I				8-W5-00			136	PV	6. 0		amoun.			Ice Only	,	
					908-275-					1	Vante				. Not Pres	erved	
	•		`									Specify	À	4	See Con		
Send verbal and w	Titten results to:		Roy F	West	on, Inc.	US	EPA	Regi	on II :			<u>/</u>					┪
			•		90 Kins	•		-				ew Ie	TROV	08837	-3703		
					mita Su	•				•	-		-		J. 33		
			***************************************	401. U			y, 52	· ALIC		ymai		سعسي	** :				
Sample Number	•		1	Semple	Sample	*****	BA	SANI	LYES		RCR	L ANAL	Y313			•	
•	MM/DD/YY/Time	Matrix	Low-L	Турс	Proserv.	VOA	ENA	PESI	PCDs I	MСN	KON	COR R	EAC	•	OTHE	ž.	İ
			i .	Comp-C	1				,	- 1				,			
···		bax #)	High-H	Gmb-G	baz #e)			4						·			_
001	1.	-	M	6	6	س و ا	-			1			-	FUIT T			1
>> / VOL	04/29/97/1130		7-1	7	0						1			VOL	itiles		_
SCICERRAL	04/29/92/1130		14	6	6		1			- 1				SE.	e voli	T. 150	- #
271 YEM! VAC	04/29/94/1130		.,	17	6									KM	7 0021	11,63	_
SSI PCB REST	04/29/97 1130	5	M	G	6	į.			1	Ì		ľ	Ì	PCR.	PEST		-
		1	-	19/			-			+	 -			7007	7051	 	\dashv
SSI TALMETAL	04/29/97 1130	5	M	6	6				i	4			1	TAL	ME	TALS	
•			-	17	1					-	-		 				\dashv
552 VOL	04/29/97/1150	5	M	6	6	<u> </u>											
		l.	ŀ							十	1			·			司
SS 25E4/VO1	04/29/97/1150	5	14	6	6		-										
55700	1 1 1 2									-	1.						
33 CHUBIESI	04/29/97/1150		19	6	6			1	7								_
SSZTALMET	04/29/97/1150	5	4							بل							
	01/0///4/1130	3	177	4	6					_ _					, , , , , , , , , , , , , , , , , , ,		_
CC31/0/	04/29/92/1220	5	M	6	6	-	<u> </u>			ŀ							
			77	~	6	<u> </u>	 	 	-		 						\dashv
SS 3 SEMINO	04/29/1220	5	M	6	6	ŀ	-		1 1				ì	:		•	
		,	-			-	1		1-1		-		,				ᅱ
33 ACBREST	04/29/1220	5	14	6	6			1	/	-	1						1
Comments:		Ľ.	<u>. </u>	1	1,0	L	-	<u> </u>	<u> </u>		4:	11	·			 	\dashv
PA	16810FZ		*		-												1
, ,	7- 1							,									
Person Assuming Res	ponsibility for Sample:		<u> </u>					-	• • • •	·····		1	Time	ļī	ate (MI	M/DD/YY)	
		•		\geq_{\sim}	Ci	78										1	
TATTIC'	ICA.AUS	14	2		7				5		_	1	160	0	04/2	9/97	
Sample Number	Relinquished By:			Time	Date	Rece	eived l	Ву:				7	Reeso	n for Cl	ange of C	ustody	
		_		1605	1.160	1	7	11		- (ΩV	/	-	-	, ,	11	
ALL	PAT AUSTIN	n A	2	1/6	19810		Davi	dL	Ada	uns			[n	anspol	TB	lab	
		,,,			1		··· ·· ·										
Sample Number	Relinquished By:		_	Time	Date	Rece	cived 1	Ву:				ľ	Resso	n for Cl	range of C	natody	
All	David L Ad	/	(L))	1	4/29/	7	SCH	FAK	erere	15	10	,					
ALL	Lavid L Hol	ams (y Y/		1 4 4	1				4/20	17:0	20					
	1		-	1	ľ	1					1 1,0	,					

Date

Time

Received By:

Reason for Change of Custody

Roy F. Weston, Inc.

Sample Number

FEDERAL PROGRAMS DIVISION

Relinquished By:

In Association with Resource Applications, Inc., R.E. Sarriera Associates, PRC Environmental Management, C.C. Johnson & Malhotra, P.C., and GRB Environmental Services, Inc.

RFP No.:	CHAIN U	ידו	ンしい	O I C	L L	7	口	- U	LZ		Vat	rix B	OX P	0.:	1	Lesclashae Rox Leo.
	,				_							face	Wate	€	1	. HCl
1874	,	W.	F (2. G	round	Wate	₹	2	L HN03
PO No.:		\mathcal{M}	L 5)	刀低		•					3. L	echat	20		3	3. Na2SO4
		WWG		DESCHERSA	ETIMILLIBOX					4	4. R	nsato			4	l. H2SO4
00100	SUPERFUND TO	ECHNI	CAL AS	SESSM	ENT AN	D RE	SPO	NSE T	TEAM		5. Se	zil/Se	dimen	£	!	5. Other (Specify)
79190				ACT 68							6. O	1			į.	5. Ice Only
	·		08-225-6	116 Fax	908-225-	7037]:	7. W	aste.			1	N. Not Preserved
											8. O	ther (Speci	fy)	1	See Comments
Send verbal and w	ritten results to:		•	. Westo		•		_								
			Suite 2	201, 109	90 King	Geo	nges	Post	Ros	d, E	disc	10, N	ew J	ersey	0883	7–3703
			Attent	ion: Sr	nita Sw	mbak	y, S7	AR	C Anı	<u> Llyti</u>	cai.	Coor	dina	DT		
Sample Number	Sample Collection	10	ic	Semple	ا جامعات			Q×43.77	, TOWN	2600000	*******	PCP	ANA	LYSIS		
Semine tannoes			Low-L		Proserv.						20					OTHER
	MMD22/11/122	l	1	Comp-C												
1	,	b .	1	Grab-G				•								
	// @	-									/					
>>3TALMETAL	04/29/97/120	2	M	9	6					4			<u> </u>		<u> </u>	
				4							,	,	ŀ			
337001	04/29/97/1270	1 5	1/4	9	6	-	 		1		1	-	 	<u> </u>		·
SS 45EMINAL	04/29/97/1230	2	u	9	6											*
2 - 170011 VOC	07/21/94//200	-		-	6		-						\vdash		 	
SS 4 PCBPET	04/29/97/1220	5	M	9	6	,	ľ	ب	-	_		1	ļ			
	, , @	T					İ	 								
SS YTALMET	04/29/97/1220	7	M	9	6	<u> </u>			ļ	4					<u> </u>	
25,5	Madal	_				Ī								1	1	
MS/MSDV.	04/29/97/1155	2	M	9	6		1		<u> </u>			<u> </u>	<u> </u>	ļ		
552	- la baluer	5	1,,		6				1		l,	Ì	1			
SES	104/24/94/1133	-	M	1 37	-	┼	-	\vdash	+-	 	┝	-	╀	-	 	
MSTMSDPD	04/29/97/1155	5	M	9	6			مه ا	ヤレ	┢ ,			1			
SS 2-	, , , , , ,	 _	 	 	 	1	┼	 	1	-		 	1.		1	
MS MSDAM	04/29/93/1155 04/29/93/1155 04/29/93/1155 04/29/93/1155	5	M	19	6	1	1		1 .	1						
								Ī					-			
				<u> </u>			<u> </u>		 _ 					1	1	
			4	<u> </u>	ļ	 		_	_		1_	1	-	+	 	·
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u></u>			<u> </u>		<u> </u>		<u>L</u>	<u>L</u>			
Comments:	0 6	_														
	PAGE 2 OF	4														
Person Assuming De	sponsibility for Sample	•	~								۲.			Time		Date (MM/DD/YY)
· Caron American	elonement for cambre	•		\ \		>6	2									1 /-
tarice	31720A		Z	Re										16	00	04/29 197
Sample Number	Relinquished By:			Time	Date	Rec	cived	By:						Rea	on for	Change of Custody
	7			1605	1, 10	3	SIC	1-11	RI	ZX	८					
ALC	Daran SX	Ein ((KO)	آ (^{لون} َ	4/29/9					ul	20	10-	1 ,-	00		
	15211201		<u>~~`</u>	1						7/	27	/ /				Character of Company
Sample Number	Relinquished By:		•	Time	Date	Rec	cived	By:						Kea	on ior	Change of Custody
						1				•	-					·
Sample Number	Relinquished By:			Time	Date	Rec	zived	By:						Rea	son for	Change of Custody

Roy F. Weston, Inc.

FEDERAL PROGRAMS DIVISION

In Association with Resource Applications, Inc., R.E. Sarriera Associates, PRC Environmental Management, C.C. Johnson & Malhotra, P.C., and GRB Environmental Services, Inc.

RFP No.:	CHAIN (OF 9	<u>C</u> U	STO	DDI	/ F	E	CC	R	D	Ŋ,	· ÝX	Box 1	Yo.:	Pro	ecrysti	ve Box	No.:
1874		70			⊘ ⊢	7				,		506000	o Wat	***********	1.	HC	500,000,000,000	Secretary.
		AA	ZI,	金石	概 7						2. C	koun	d Wat	et	2.1	HN03		
PO No.:			עלין.			i -					3. I	.cech	ute		3. 1	Na2804		
79195				- Desired		•						Linset	-			H2504		
11110	SUPERFUND 7						ESPO	NSE	TEA	M			dime	nt,		Other (S	pocify)	
	1			-	8-W5-00						6. C	_				co Only		
	_=: '	Phone: 9	708-225 -4	6116 Fax	904-225	-7037	2					Vaste Value	(Speci	54	1	Not Pre See Con		
Send verbal and v	written results to:		Roy F	. West	on, Inc.	US	EPA	Reg	on I				(spec	4,77			,	
•								_					lew i	ersev	08837-	3703		
	· -			-	mita Su	_	_			•		•		•				
Sample Number	Sample Collection	Semple	Conc.	Semple	Semple		3	SAN	la e	3		RCR	A AN	LYSIS]			
	MM/DD/YY/Time	Metrix	Low-L	Турс	Prosurv.	VOA	ENA	PESI	PCD:	TAL	CN	KIN	COR	REAC	,	OTHE	R	
			1	Comp-C	1		į											
	1	box 10	High-H	Gnb-G	box (%)	 -	<u> </u>									.a		
<u> </u>	04/29/97	5	4h	6	6										DONA	- PCD	משיא קע	/
SS-2	04/29/97	5	4/17	6	6				:						DISTA	PCK	VI PCI) / _
55-3	04/29/97	5	4/4	6	6										DIM	r Rad	O/PCI) /
SS-K	04/29/97	5	44	G	6										DIONI	r PCO	O] PCI	矛
														/				
																_		
																	$\overline{}$	
-																··		~
•					ļ. 										<u></u>			
															,			
							· .						,		/			
																		,
Comments: AS	PER ALY, R	UN	hsp	1750	ou.	TC	F	l EC	SUL	A	2	rsc	ut	TES			·	
erson Assuming Res	ponsibility for Sample:													Time	Da	e (MO	VDD/YY	
<i>(</i> ;	h Stannih													16:0		4 129 I		•
ample Number	Relinquished By:			Time	Date	Roce	ived I	By:						, -	n for Char	1		
ALL	C. STANNIL		zi	18:00	423		FE	D E	7	- ·				SH	1PPINE	(70	LAB	ì

Roy F. Weston, Inc.

Sample Number

Sample Number

Relinquished By:

Relinquished By:

In Association with Resource Applications, Inc., R.E. Sarriers Associates, PRC Environmental Management, C.C. Johnson & Malhotra, P.C., and GRB Environmental Services, Inc.

Time

Time

Date

Date

Received By:

Received By:

Reason for Change of Custody

Reason for Change of Custody

ATTACHMENT E OVERNIGHT AIRBILL

FECEX. Dangero	us Goods s	ender RETAIN FOR 6390		•	The Wo	rld O	n Time.
From (please print) 5-1-97 Sender's FedEx Account Number	A #				Service Conditions, Declared Value, and Limit using this Arbit you spree to the service condition Service Guide or U.S. Government Service is available on request. SEE BACK OF SENDER! AIRBILL FOR INFORMATION AND ADDITION on the responsible for any claim in excess of whether the result of loss, demage, or delay	ins in our current intrinsic valuide. Both ere attorney's fe COPY OF THIS direct, incide AL TERMS. We greater of \$100 per package documented	ir right to recover from us for any loss includes ue of the package, loss of sales, interest, profit, see, costs, and other forms of damage, whether risk consequential or special, and is firsted to the 00 or the declared value but cannot exceed actual loss. The maximum declared value for any FedEx x6Ex Pak is \$500. Federa's Express may, upon your
ander's CHR(STOPH STA	NNIK	Phone (90	·	-6116	misdelivery, or misinformation, unless you declar pay an editional charge, and document your act.	e a higher value, request, and ral loss in a timely charges paid	with some limitations, refund all transportation
npany ROY F WESTON INC			Dept	/Roor/Suite/Room	Questions? Call 1•80		
ress 1090 KING GEURGE	POST RD			.	5 Packaging Other	Packaging	
EDISON	See NJ	O	8 8	3 7 :	Dangerous (Goods can not be shipped	in FedEx packaging.
Your Internal Billing Reference Information (Optional) (First 24 characters will appear on invoice)	0010541109	81110	02		Special Handling Dangerous Goods as per attached Shipper's Declaratio	Dangerous Goo	
To (please print) ient's SAMPLES HANA	6 GHEM	Phone (9/)	1,544	-5729	Dry Ice.		kg: 904
any_TRIANGLE LABO	DRATORIES		Dept.	/Floor/Suite/Room	7 Payment		
801 CAPITOLA					Bill Sender (Account no. in section 1 will be billed)	ecipient Third P (Enter FedEx account no. or Cr	eox Card no. below) — CHIECK
DURHAM	(We Cannot Deliver to P.	0. Boxes or P.O.	Zip Codes) 77/7	-4411	FedEx Account No. /3 43	1-01241	•
For HOLD at FedEx Location check here	State / V			ry check here	Credit Cerd No.		Exp. Date
Hold Weekday (Not available with FedEx First Overnight) Hold Saturday (Not available with FedEx First (FedEx Standard Overnight)	ole at all locations) evernight of	(Extra ((Not av or Feds	Charge. Not evailable railable with FedEx I Ex Standard Overnig	le to all locations) First Overnight Inti	Total Packages Total Weig	int Total Deck	ared Value Total Charges
Express Package Service Packages under	150 lbs. Delivery commitment may	be later in some are			When declaring a value higher than \$100 per conditions. DECLARED VALUE AND LIM	shipment, you pay an additional HT OF LIABILITY section for	
FedEx Priority Overnight [Next business morning] FedEx Governme (Authorized use only)	FedEx Standard Overnight (Next business alternoon) nt Overnight		FedEx 2Da (Second busin	ess day)	Signature Relea	se Unavailable	Rev. Date 3/9 PART #14819 ©1994-96 FedE PRINTED IN U.S.A
NEW FedEx First Overnight (Earliest next ousiness moming delivery to select locations) (Higher rates apply)	•	_	* FedEx Letter Minimum ch	Rate not available. arge: edEx 2Day rate.		÷	241
Express Freight Service Packages over 150	ibs. Delivery committee	nent may be later in :	some areas.		TRACKING NUMSEÁ		SRC 96
FedEx Overnight Freight (Next business-day service (Second service)	2Day Freight business-day or any distance)	based upor	(press Saver Fro siness-day service indistance)	eight	1550042	211	• • • • •
(Can for univers schedule, Se	e back for detailed descriptions of Page 1_ of _	_		ompleted and sig	ned copies of this Declarat	ion must be hand	led to the operator.
RANSPORT DETAILS	Airport of Departure		WARN Failure		respects with the applicab	le Dangerous God	ods Regulations may be in
tations prescribed for: ete non applicable) PASSENGER CARGO	Alipoit of paparton		breach	of the applicat stances, be com	le law, subject to legal pe pleted and/or signed by a c	nalties. This Dec	claration must not, in any rwarder or an IATA cargo
PASSENGER CARGO ARCRAFT AIRCRAFT RNLY			agent.				
port of Destination:			_ 	nent type: (delete NON-RADIOACT	non-applicable)		
NATURE AND QUANTITY OF DA							
Dangerous Goods Proper Shipping Name	Class UN or or Division ID No.	Packing Group	Subsi- diary Risk		Quantity and pe of packing	Packing Inst.	Authorization
LIDS CONTAINING	1.1 1.10	π		4IP1	IN 2 3A2	Y45	LTD. QTY.
CAMASIE LIQUO, NO	3175	rail, Etc.	18.50° [6]	INI	46		
XYCENE)				(1K6	TOTAL)		
the entire to the second secon	The state of the s	16-5		1N 1 (1 KG	,		
onal Handling Information	* 			- ,			
•							
aby declare that the contents of this con ping name and are classified, packaged, ition for transport according to appl	marked, and labelled/pl icable international ar	acarded, an	id are in all	respects in prop	er Name/Title of CHRUSTO Signatory Place and ENSOV	NY 5-1	u, ENV. SCIEME -97
ncy Telephone Number (Required for US Origin or D	estination Shipments)	-397	24		Signature (see warning above)	wtof St	—— ` \
EPTABLE FOR PASSENGER AIRCRAFT, THIS SHIF	MENT CONTAINS RADIOACT	IVE MATERIA	LINTENDED	FOR USE IN, OR INCI	DENT TO, RESEARCH, MEDICAL DI	AGNOSIS, OR TREAT	MENT.

ATTACHMENT F
DRUM INVENTORY, BUILDING NO. 5

REVISED PRP DRUM INVENTORY, BUILDING #5 BAYONNE BARREL AND DRUM SITE NEWARK, ESSEX COUNTY, NEW JERSEY

REVISED PRP DRUM INVENTO	ORY AS OF	1/29/97
GENERATOR	PRP No.	TOTAL
APA Gravure Company	114	1
AZS Corporation	064	1
Academy Paint Company	049	1
All Steel Incorporated	048	3
Arrow Group Industries Inc.	216	1
Avon Products Incorporated	155	1
Avon Products Incorporated	067	1
Blonder-Tongue Laboratories	202	2
Blonder-Tongue Laboratories	196	1
Carnegie Coating	183	1
Centrico	050	. 1
Collier Graphic Service	020	1
Colonial Printing Ink Company	021	1
Continental Can Company	024	2
Decora Division of UM&M	100	1
Decora Division of UM&M	019	3
DuPont	195	1
DuPont	207	1.
DuPont	208	1
DuPont	201	1
DuPont	011	1

REVISED PRP DRUM INVENTORY AS OF 4/29/97									
DuPont	005	1							
DuPont	060	1							
DuPont	185	1							
DuPont	023	1							
DuPont	105	1							
DuPont	160	1							
DuPont	162	1							
DuPont	045	1							
DuPont	113	1							
DuPont	076	1							
DuPont	188	1							
DuPont	139	1							
Federal International Chemical	120	1							
Foley Metal Finishing	023	2							
GM Assembly Division	047	1							
GM Assembly Division	045	1							
GMC Fisherbody	077	1							
GMC Fisherbody	058	1							
GMC Fisherbody	065	1							
GMC Fisherbody	047	1							
GMC Fisherbody	042	1							
GMC Fisherbody	046	1							
GMC Fisherbody	109	7							
George A. Milton Can Company	008	1							
Graphic Color Plates Incorporated	095	1							

REVISED PRP DRUM INVENTO	RY AS OF 4	1/29/97
Graphic Components Inc.	182	6
Grumman Aerospace Corp.	190	2
Hexagon Laboratories Incorporated	105	1
IBM Corporation	212	1
IFF	192	1
Inland Steel Container	098	1
Inmont Corporation	026	1
Interceram Incorporated	088	1
Irex Medical Corporation	156	1.
Koppers Company Incorporated	123	2
Koppers Company Incorporated	013	1
Leman Brothers Corporation	082	2
Leman Brothers Corporation	027	2:
Liberty Finishing	097	1
Maaco Auto Paint	069	1
Mercury Foam Corporation	057	1
Microtronics Corporation	199	1
Nanes Metal Finishing	092	3
Nanes Metal Finishing	206	1
National Berrylia Corporation	046	1
New England Laminants	054	1
New England Laminants	018	1
New York News Incorporated	009	1
Newark Morning Ledger Company	017	1
Oak Materials Group	117	1

REVISED PRP DRUM INVENTO	ORY AS OF	4/29/97
Owens Corning Fiberglass	184	1
Photocircuits	185	1
Poltex Industrial Finishing	087	2
Portsmouth Naval Shipyard	080	1
Portsmouth Naval Shipyard	039	1
Reclamation Resources Inc.	180	1
Revlon Incorporated	002	1
Revion Incorporated	74	2
Rexham Corporation	012	1
Rosan Industrial Co.	173	1
Scanelli Prints Incorporated	063	1
Silverline Blg Products	187	2
Sinclair Valentine	066	1
Solvents Recovery Serv. of NJ, Inc.	093	1
Solvents Recovery Serv. of NJ, Inc.	102	5
Solvents Recovery Serv. of NJ, Inc.	033	1
Specialty Ink Company Inc.	193	2
Stacor Corporation	157	2
Sun Chemical Corporation	036	1
Switlik Parachute Company	034	2
Tempil Div, Big Three Ind., Inc.	004	1
Tension Envelope Corporation	028	1
The Trane Company	081	2
The Ullman Company Incorporated	042	1
Triangle PWE	022	3

REVISED PRP DRUM INVENTORY AS OF 4/29/97									
Trimont	G040	1							
Unknown	158	2							
Varian Associates Incorporated	031	1							
Woolsey Marine Industries	061	1							
Woolsey Marine Industries	016	2							